



remote mirroring data

1990

- 2002

Search

Ad  
Sci  
Sci

**Scholar** All articles Recent articles Results 1 - 10 of about 18,100 for remote mirroring data . (0.11 seconds)

**All Results**[Y Ofek](#)[W Micka](#)[C Mikkelsen](#)[R Shomler](#)[R Kern](#)**System and method for remote mirroring of digital data from a primary network server to a remote ... - group of 3 »**

V Staheli, M Miller, S Francis, D Haab, D Patten, ... - US Patent 5,537,533, 1996 - Google Patents

... [ii] Patent Number: [45] Date of Patent: [54] SYSTEM AND METHOD FOR REMOTE MIRRORING

OF DIGITAL DATA FROM A PRIMARY NETWORK SERVER TO A REMOTE NETWORK SERVER ...

Cited by 60 - Related Articles - Web Search

**Data storage system controlled remote data mirroring with respectively maintained data indices - group of 2 »**

M Yanai, N Vishlitzky, B Alterescu, D Castel, G ... - US Patent 5,544,347, 1996 - Google Patents

... US005544347A [ii] Patent Number: [45] Date of Patent: [54] DATA STORAGE SYSTEM CONTROLLED REMOTE DATA MIRRORING WITH RESPECTIVELY MAINTAINED DATA INDICES ...

Cited by 147 - Related Articles - Web Search

**Disaster control features for remote data mirroring**

H Kopylovitz, N Vishlitzky, Y Ofek - US Patent 5,889,935, 1999 - patentstorm.us

Two data storage systems are interconnected by a data link for remote mirroring of data. ... Disaster control features for remote data mirroring. ...

Cited by 41 - Cached - Web Search

**Remote data mirroring**

US Patent 6,173,377, 2001 - patentstorm.us

Remote data mirroring - US Patent 6173377 from Patent Storm. Two data storage systems are interconnected by a data link for remote mirroring of data. ...

Cited by 41 - Related Articles - Cached - Web Search

**Remote data mirroring having preselection of automatic recovery or intervention required when a ... - group of 2 »**

Y Ofek - US Patent 6,044,444, 2000 - Google Patents

... V. Thai Attorney, Agent, or Firm—Arnold White & Durkee [57] ABSTRACT Two data storage

systems are interconnected by a data link for remote mirroring of data. ...

Cited by 58 - Related Articles - Web Search

**... chain for transmission over a data link between data storage systems for remote data mirroring - group of 3 »**

Y Ofek - US Patent 5,901,327, 1999 - Google Patents

... Two data storage systems are interconnected by a data link for remote mirroring of data. Each volume of data is configured as local ...

Cited by 55 - Related Articles - Web Search

**Computer network remote data mirroring system - group of 3 »**

SB Wahl, MW Losh - US Patent 6,324,654, 2001 - Google Patents  
Page 1. United States Patent Wahl et al. (54) COMPUTER NETWORK REMOTE DATA MIRRORING  
SYSTEM ... US 6,324,654 B1 COMPUTER NETWORK REMOTE DATA MIRRORING SYSTEM ...  
Cited by 24 - Related Articles - Web Search

SnapMirror: File-System-Based Asynchronous Mirroring for Disaster Recovery - group of 6 »

RH Patterson, S Manley, M Federwisch, D Hitz, S ... - Proceedings of the 1st USENIX Conference on File and Storage ..., 2002 - portal.acm.org

... **Remote synchronous and semi-synchronous mirroring** are more recent alternatives. Mirrors keep backup **data** on-line and fully synchronized with the primary store ...

Cited by 55 - Related Articles - Web Search

... and method for enabling pair-pair **remote copy storage volumes** to mirror **data** in another storage ... - group of 3 »

DG Beal, MS Milillo, CJ West - US Patent 6,237,008, 2001 - Google Patents

... Accordingly, it is an object of this invention to provide an improved method and apparatus for achieving a **remote mirroring** of **data**, while relieving a primary ...

Cited by 8 - Related Articles - Web Search

Asynchronous remote data mirroring system - group of 2 »

M Yanai, N Vishlitzky, B Alterescu, D Castel, G ... - US Patent 6,502,205, 2002 - Google Patents

... (54) ASYNCHRONOUS REMOTE DATA MIRRORING SYSTEM ... Two **data** storage systems are

interconnected by a **data link** for **remote mirroring** of **data**. ...

Cited by 16 - Related Articles - Web Search

Google Scholar ►

Result Page:    1 2 3 4 5 6 7 8 9 10    Next

Google Home - About Google - About Google Scholar

©2007 Google



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search:   The ACM Digital Library  The Guide

THIS GUIDE TO THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

## SnapMirror: File-System-Based Asynchronous Mirroring for Disaster Recovery

**Full text** [Pdf \(149 KB\)](#)

**Source** [Conference On File And Storage Technologies archive](#)  
[Proceedings of the 1st USENIX Conference on File and Storage Technologies](#) [table of contents](#)

Monterey, CA

SESSION: Handling Disaster [table of contents](#)

Article No. 9

Year of Publication: 2002

**Authors** [R. Hugo Patterson](#) Network Appliance  
[Stephen Manley](#) Network Appliance  
[Mike Federwisch](#) Network Appliance  
[Dave Hitz](#) Network Appliance  
[Steve Kleiman](#) Network Appliance  
[Shane Owara](#) Network Appliance

**Publisher** USENIX Association Berkeley, CA, USA

**Tools and Actions:** [Find similar Articles](#) [Review this Article](#)

[Save this Article to a Binder](#) Display Formats: [BibTex](#) [EndNote](#) [ACM Ref](#)

### ↑ Collaborative Colleagues:

**Mike Federwisch:** Guy Harris  
 Dave Hitz  
 Norman C. Hutchinson  
 Steve Kleiman  
 Steven Kleiman  
 Stephen Manley  
 Sean O'Malley  
 Shane Owara  
 R. Hugo Patterson

**Dave Hitz:** Mike Federwisch  
 Guy Harris  
 Norman C. Hutchinson  
 Steve Kleiman  
 Steven Kleiman  
 Stephen Manley  
 Sean O'Malley  
 Shane Owara  
 R. Hugo Patterson

<b>Steve Kleiman:</b>	David Black	Peter Honeyman	Shmuel Shottan
	Michael Callahan	Rob Kelley	Bart Smaalders
	Peter Corbett	Arthur Lent	Tom Talpey
	Harriet Coverton	Stephen Manley	Dock Williams
	Matt DeBergalis	Dave Noveck	Mark Wittle
	Joe Eykholz	Shane Owara	
	Mike Federwisch	Sujal Patel	

	Garth Gibson Roger Haskin Dave Hitz	R. Hugo Patterson Devang Shah Spencer Shepler
Stephen Manley:	Michael Courage Mike Federwisch Guy Harris Dave Hitz Norman C. Hutchinson Steve Kleiman Steven Kleiman Sean O'Malley Shane Owara R. Hugo Patterson	Margo Seltzer
Shane Owara:	Mike Federwisch Dave Hitz Steve Kleiman Steven Kleiman Stephen Manley R. Hugo Patterson	
R. Hugo Patterson:	Mike Federwisch Dave Hitz Steve Kleiman Steven Kleiman Stephen Manley Shane Owara	

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.  
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)